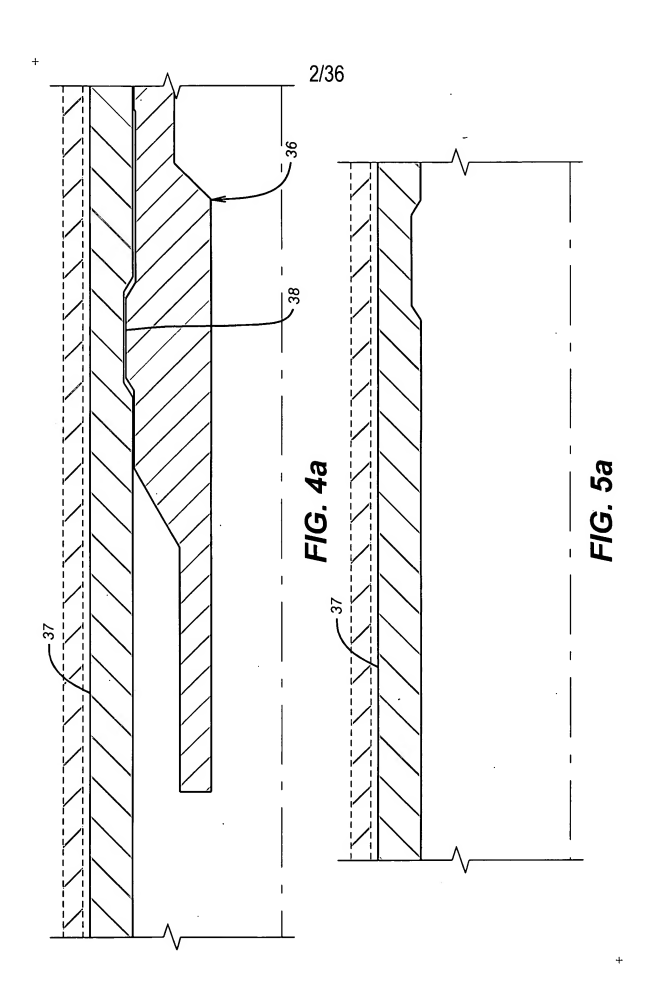
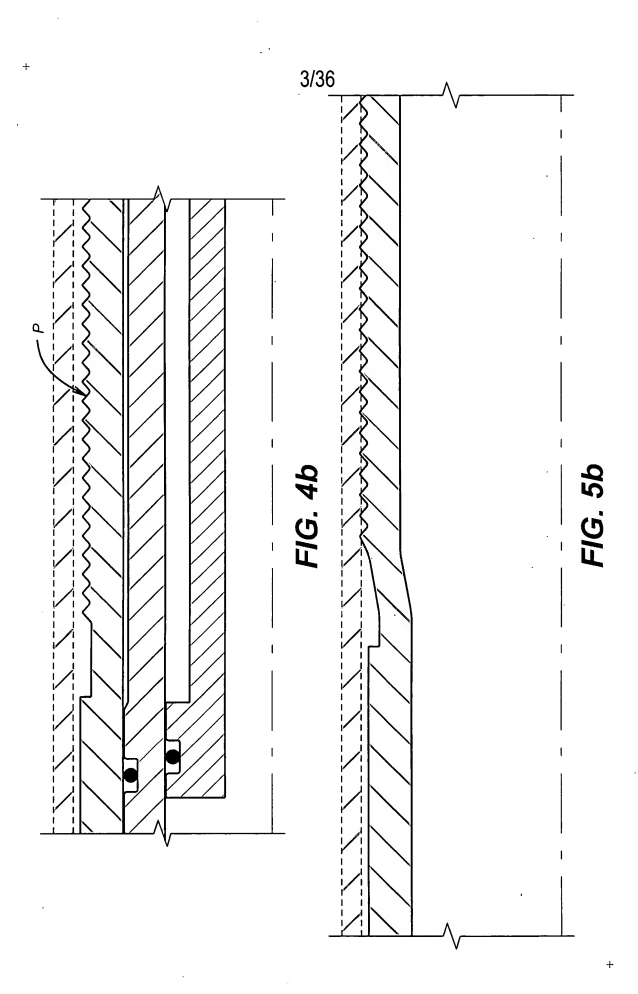
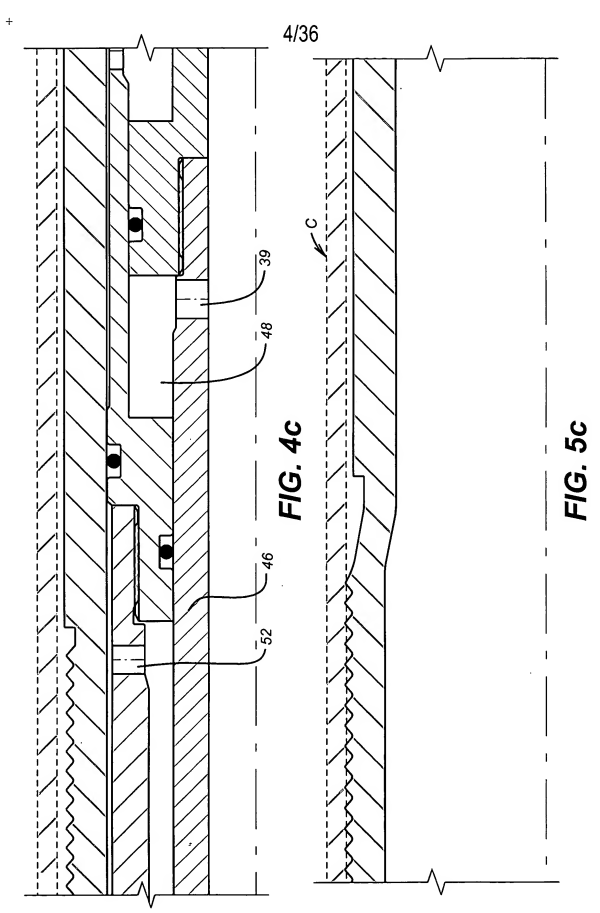
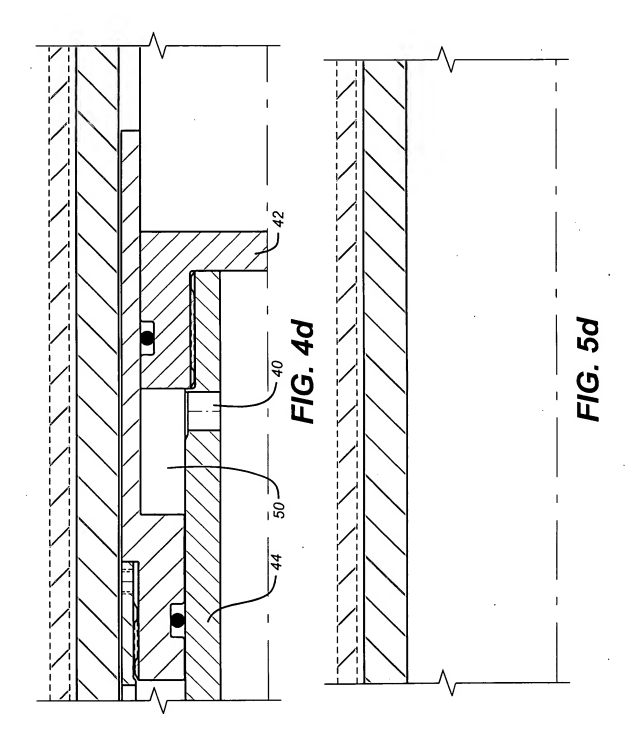


FIG. 3









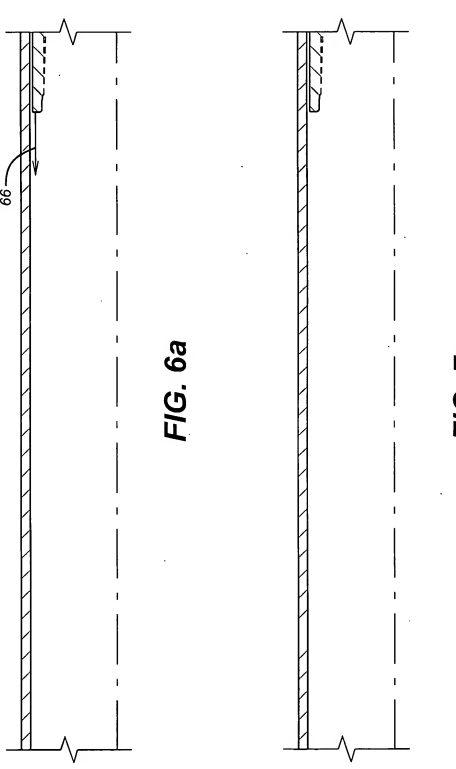


FIG. 7a

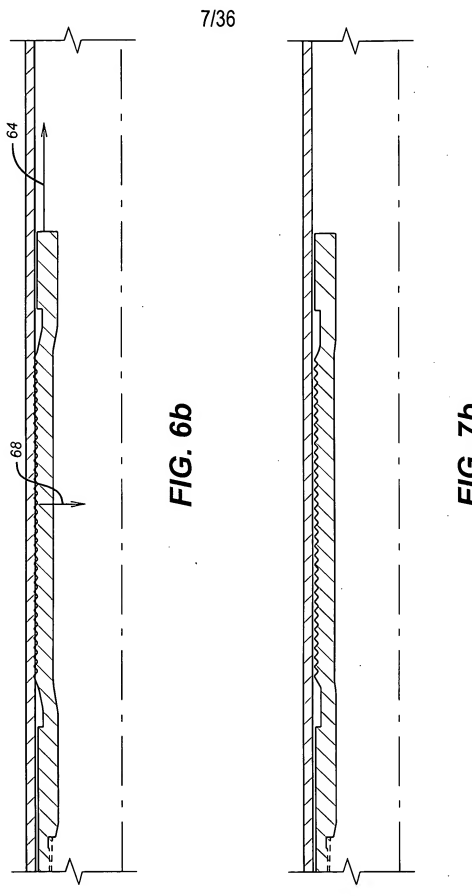
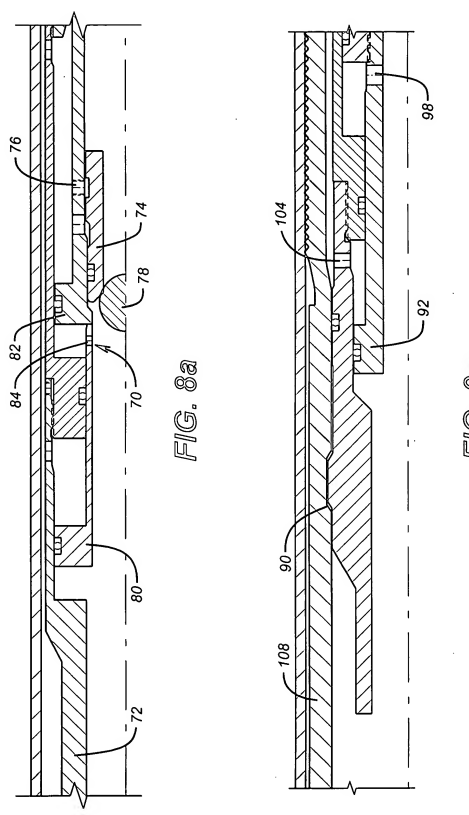
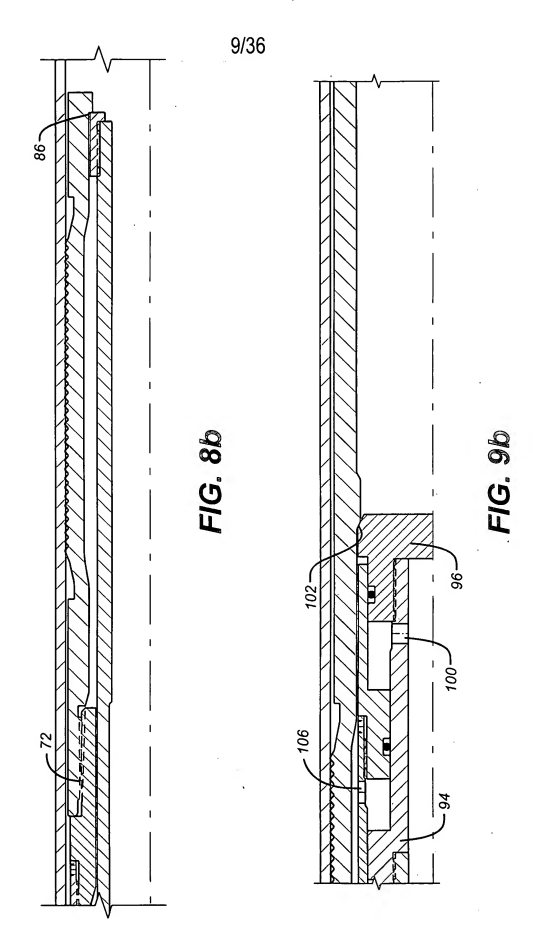
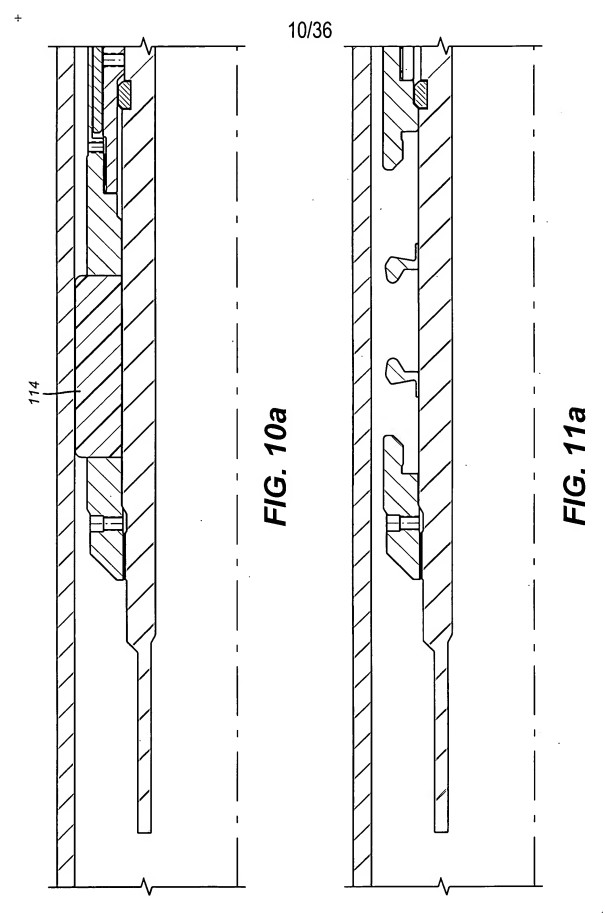


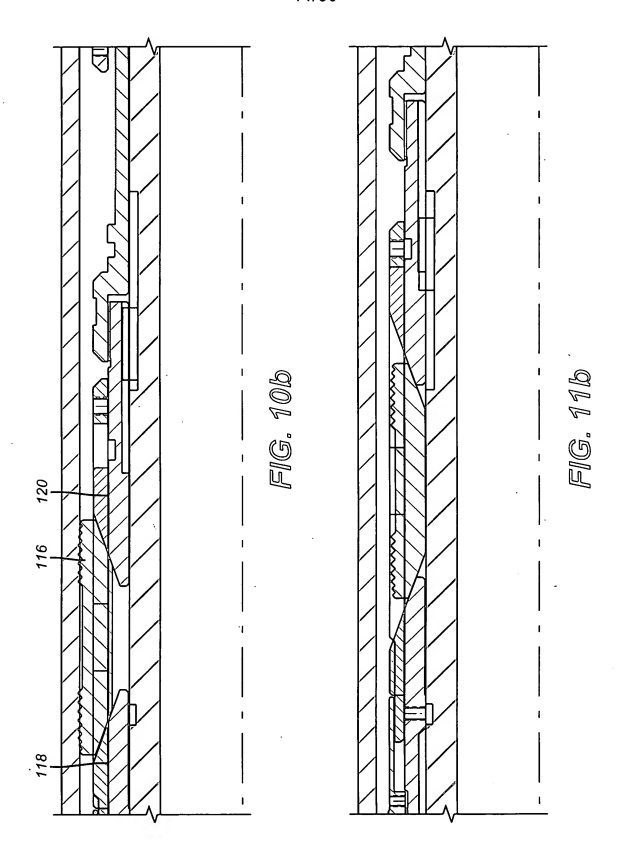
FIG. 7b

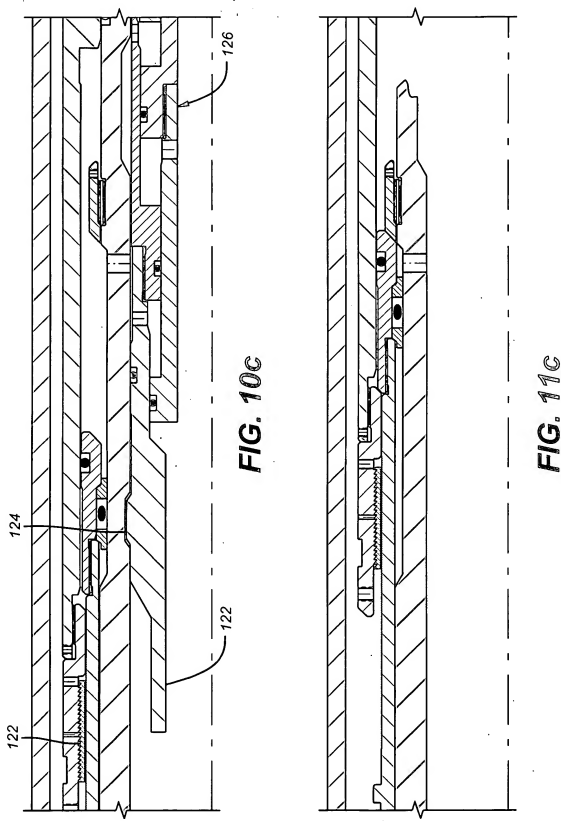


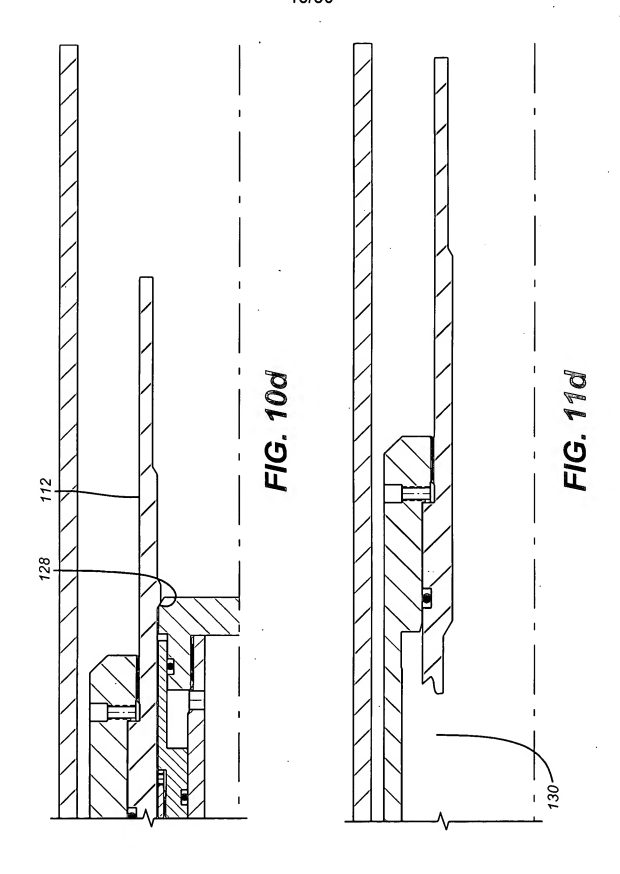
-1(G. Yê

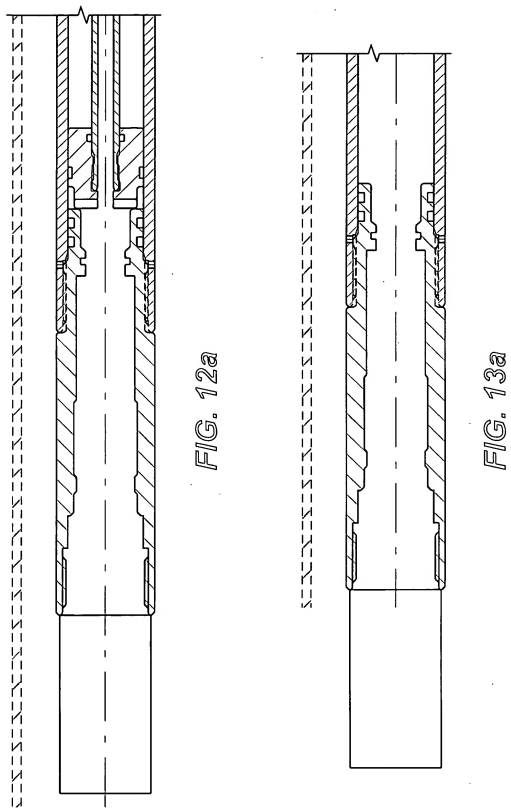












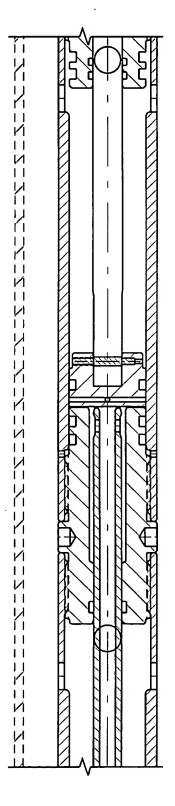


FIG. 12b

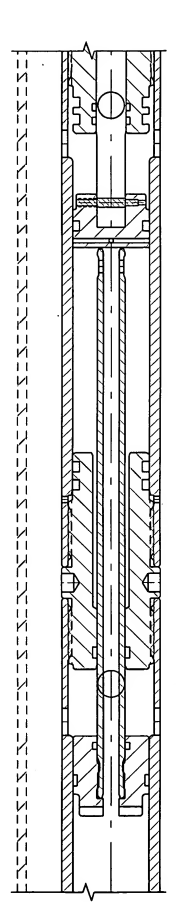


FIG. 13b

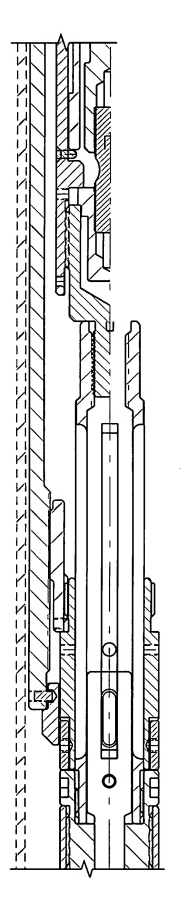


FIG. 12c

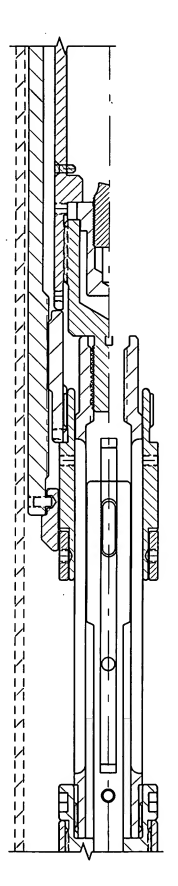


FIG. 13c

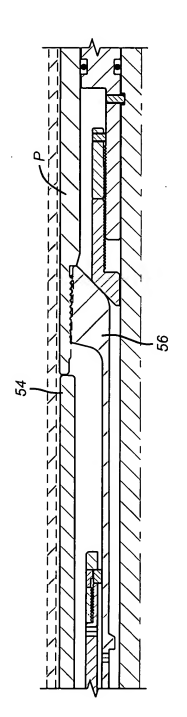


FIG. 12d

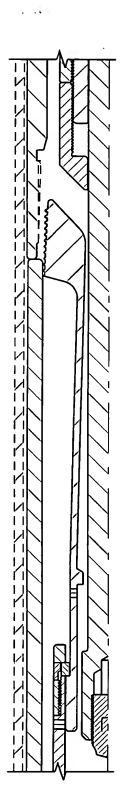


FIG. 13d

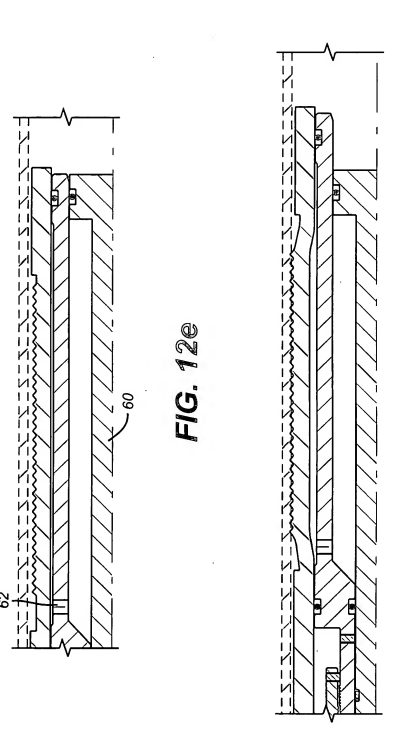
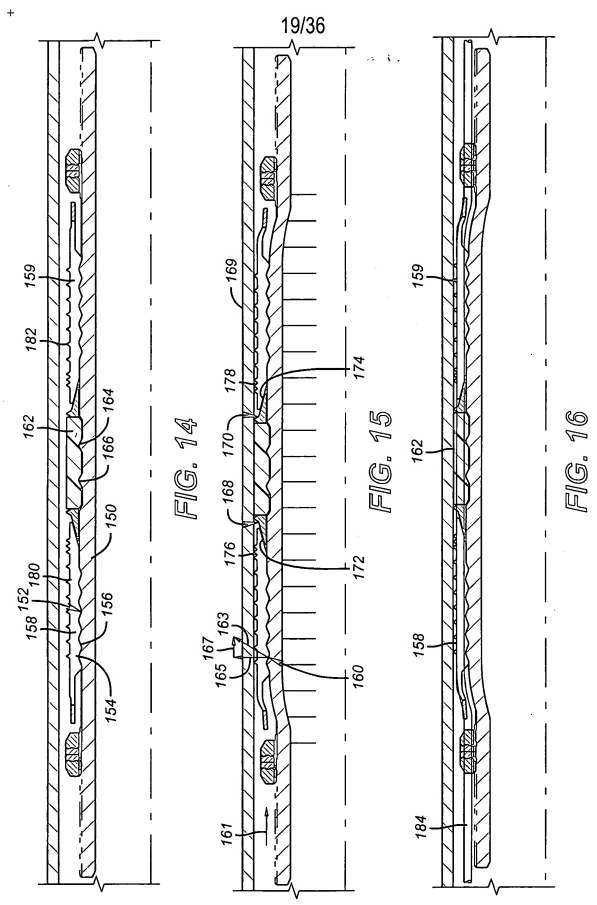
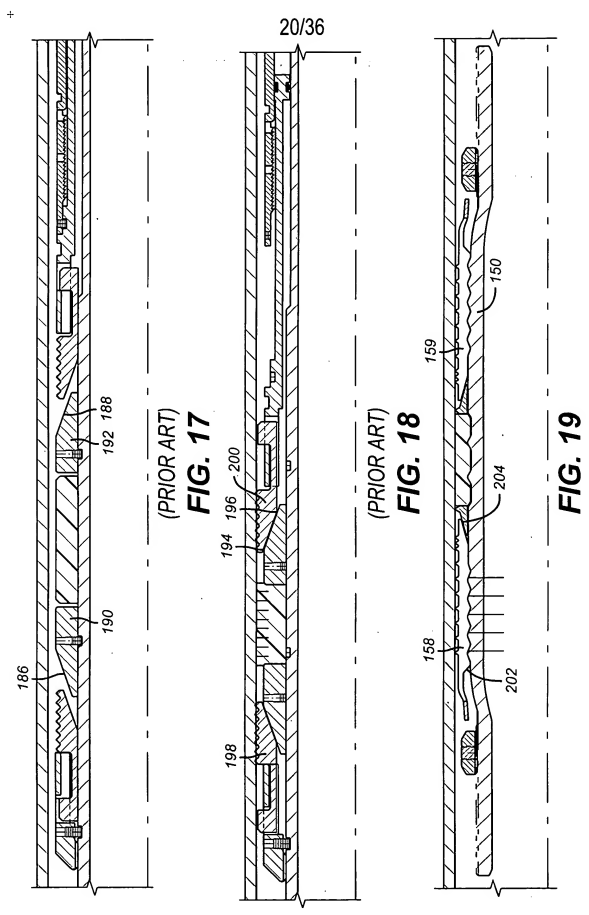
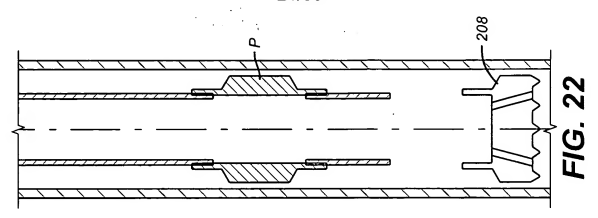
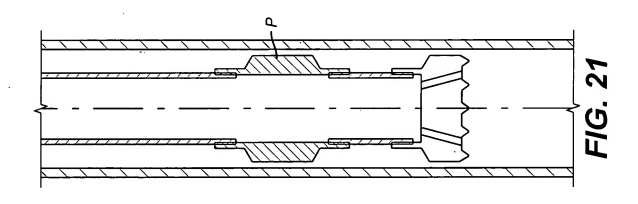


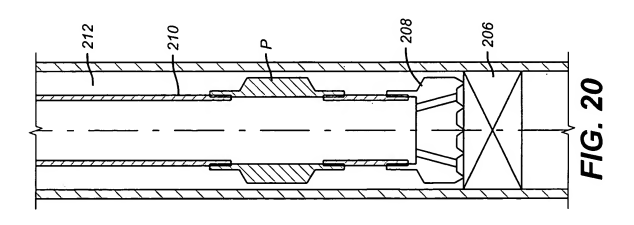
FIG. 136

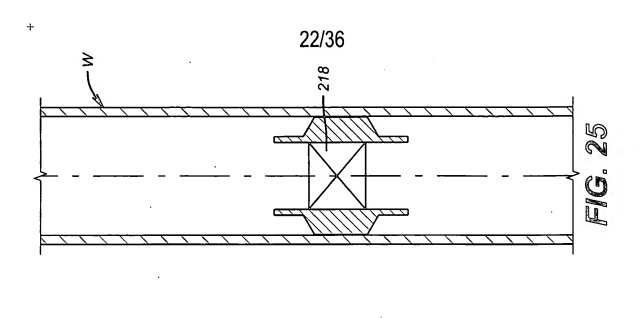


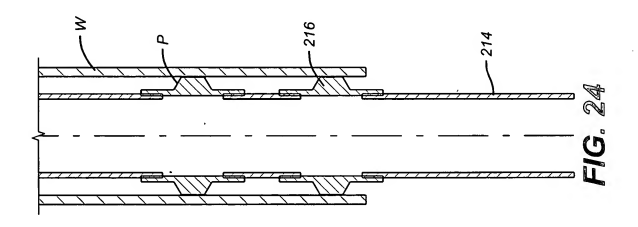


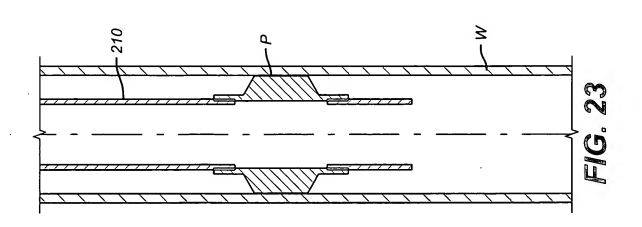


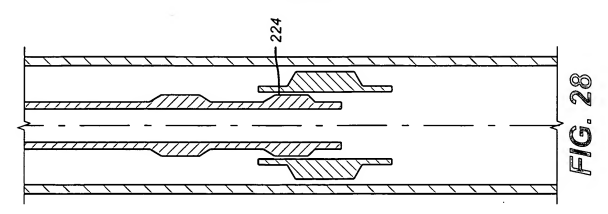


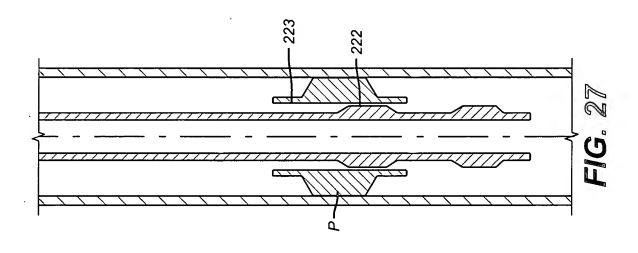


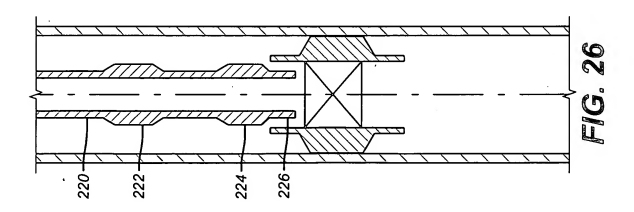












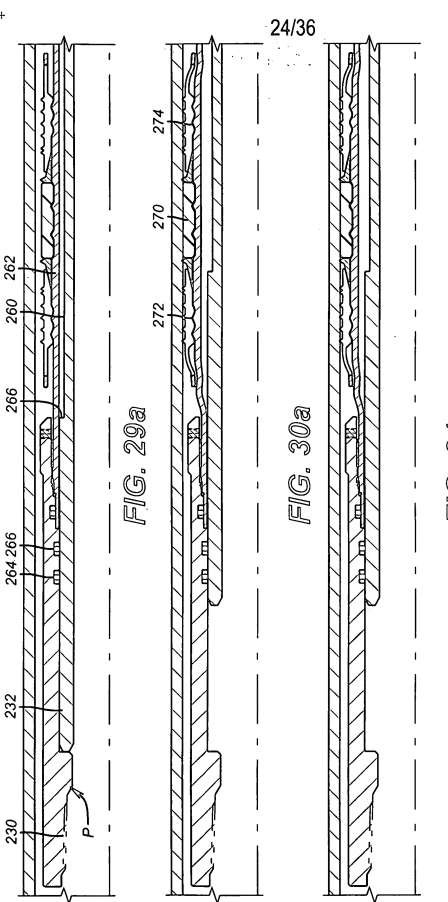
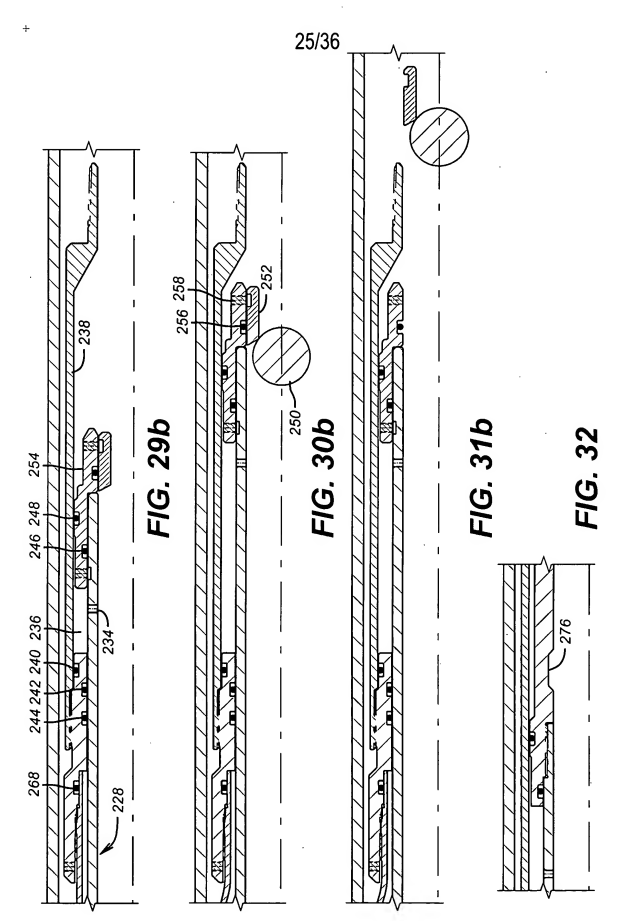
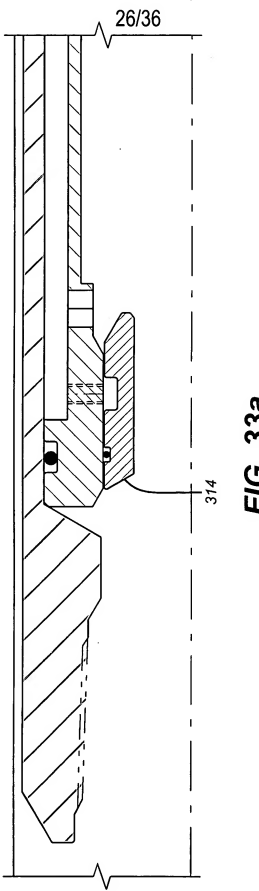


FIG. 31a





-/G. 33a

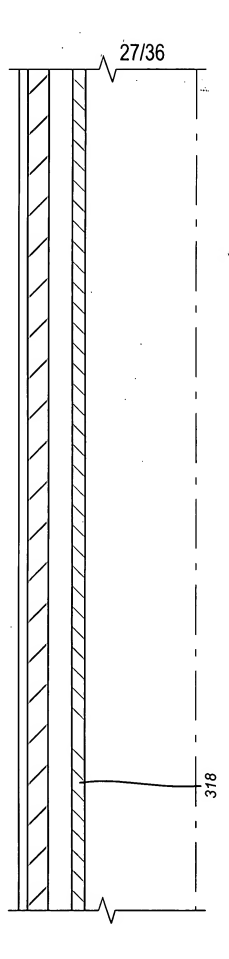
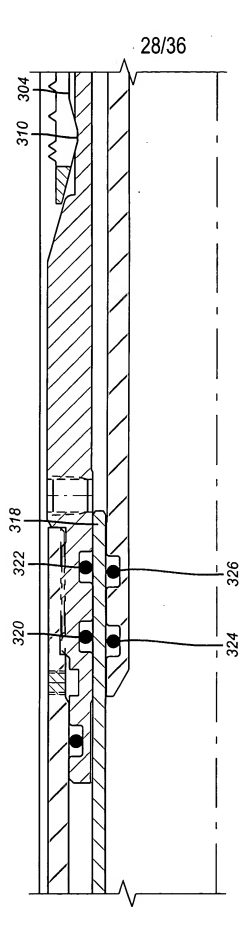
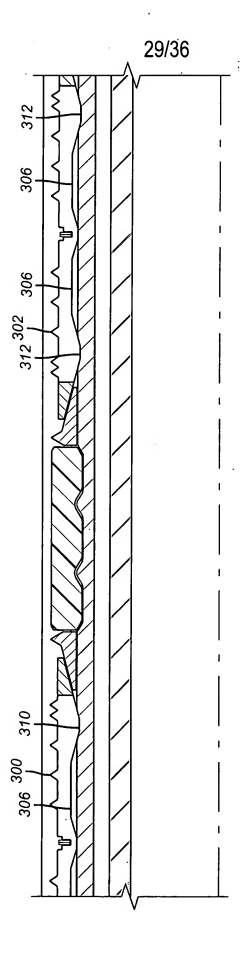


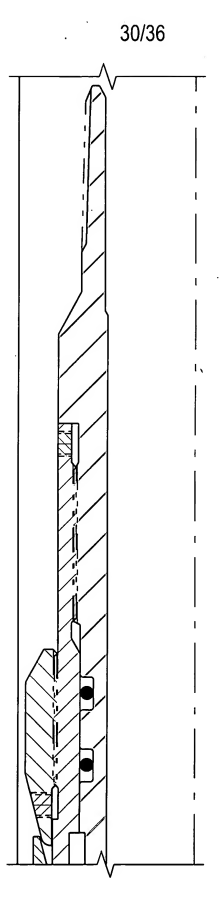
FIG. 330



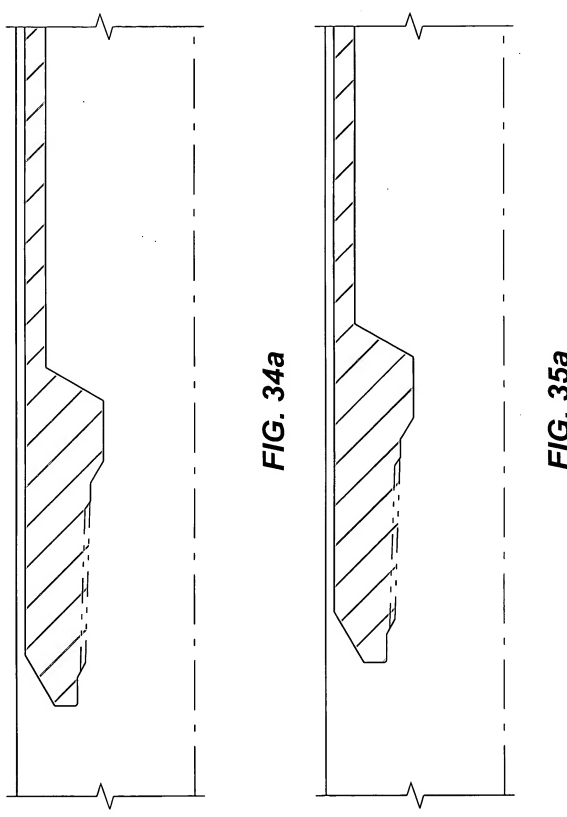
F/G. 33c

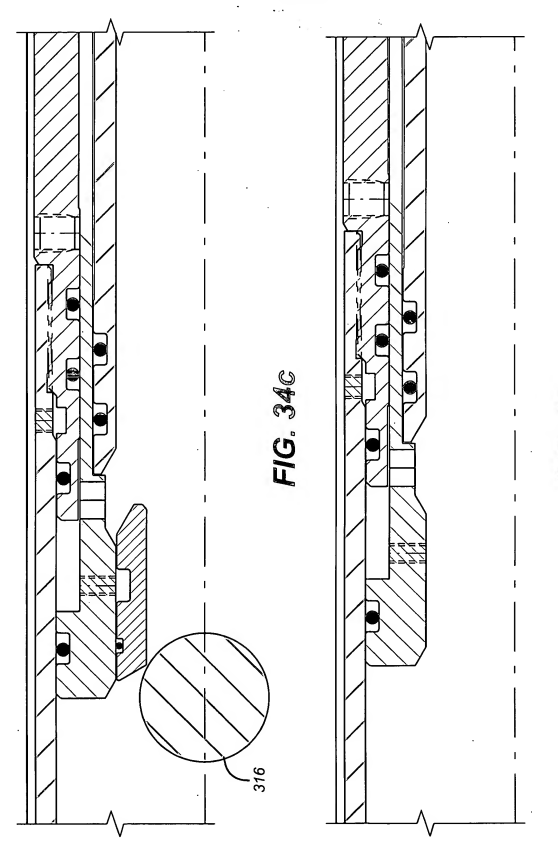


F/G. 33d



F/G. 33e





TG. W

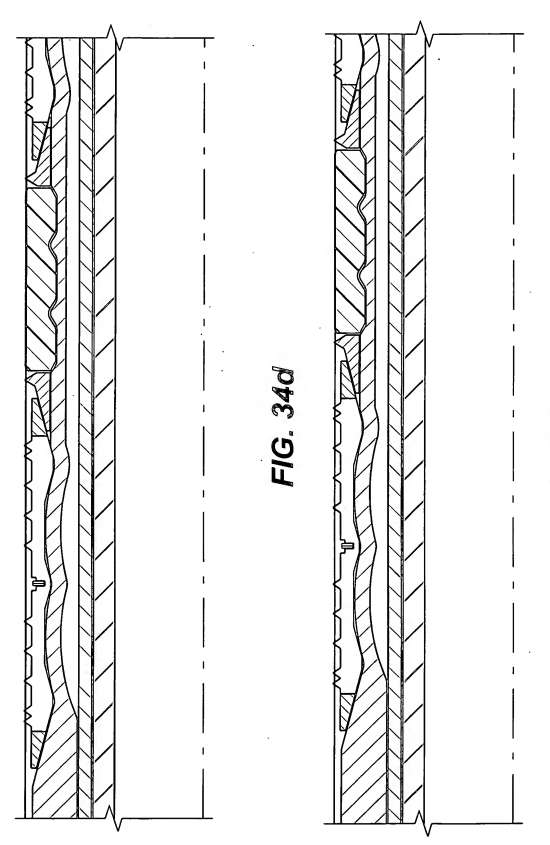
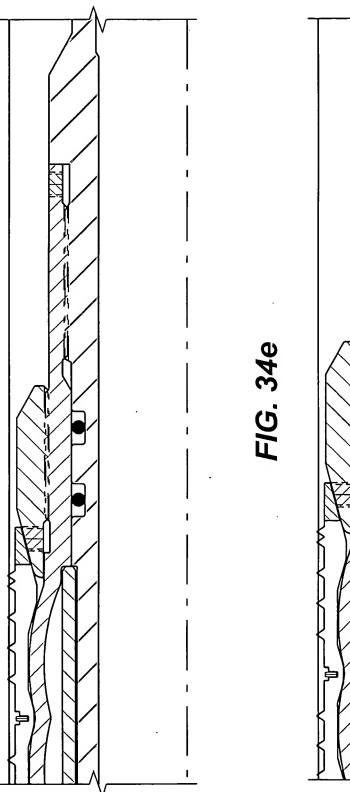


FIG. 35d



F/G. 35e

